# BEACLS: Berkeley Efficient API in C++ for Level Set methods Installation Guide

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- System requirement
- Mac OS X
- Ubuntu Linux without GPU
- Ubuntu Linux with GPU
- Windows without GPU
- Windows with GPU

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## System requirements

- Required
  - OS
    - Mac OS X Sierra
    - Ubuntu Linux 16.04 LTS (x86\_64)
    - Windows 7/8.1/10 (64bit)
  - Hardware
    - CPU: Intel Core Processor CPU
- Recommended
  - Hardware
    - CPU: 4<sup>th</sup> Generation Intel Core Processor CPU (Haswell arch.) or later
    - GPU: NVIDIA GeForce 900 Series GPU (Maxwell arch) or later

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## Install to Mac OS X Sierra

#### 1. Install Homeberw

- \$ export PATH=/usr/local:\$PATH
- \$ sudo mkdir -p /usr/local
- \$ ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

#### 2. Install OpenMP, boost, OpenCV and hdf5

- \$ brew update; brew upgrade
- \$ brew install llvm boost hdf5
- \$ brew install -with-ffmpeg -with-tbb opencv3
- \$ brew link opencv3 --force

#### Download BEACLS

- \$ mkdir ~/BEACLS; cd ~/BEACLS
- \$ git clone https://github.com/HJReachability/beacls
- \$ cd beacls

#### 4. Build BEACLS

- \$ cd beacls/sources
- \$ make all

#### 5. Test BEACLS

- \$ cd samples/Plane\_test
- \$ make test

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## Install to Ubuntu Linux 16.04 LTS (Without GPU)

#### 1. Install zlib, boost, OpenCV and hdf5

\$ sudo apt-get update

\$ sudo apt-get upgrade

\$ sudo apt-get install zlib libhdf5-dev libboost-dev libopencv-dev

#### 2. Download BEACLS

\$ mkdir ~/BEACLS; cd ~/BEACLS

\$ git clone <a href="https://github.com/HJReachability/beacls">https://github.com/HJReachability/beacls</a>

\$ cd beacls

#### 3. Build BEACLS

\$ cd beacls/sources

\$ make all

#### 4. Test BEACLS

\$ cd samples/Plane\_test

\$ make test

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## Install to Ubuntu Linux 16.04 LTS (With GPU)

#### 1. Install zlib, boost, OpenCV and hdf5

\$ sudo apt-get update

\$ sudo apt-get upgrade

\$ sudo apt-get install zlib libhdf5-dev libboost-dev libopencv-dev

#### Download and install CUDA 8.0

https://developer.nvidia.com/cuda-downloads

#### Download BEACLS

\$ mkdir ~/BEACLS; cd ~/BEACLS

\$ git clone <a href="https://github.com/HJReachability/beacls">https://github.com/HJReachability/beacls</a>

\$ cd beacls

#### Build BEACLS

\$ cd beacls/sources

\$ make WITH GPU=Y NVCC=/usr/local/cuda-8.0/bin/nvcc all

#### 5. Test BEACLS

\$ cd samples/Plane test

\$ make test

- System requirement
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- Ubuntu Linux with GPU
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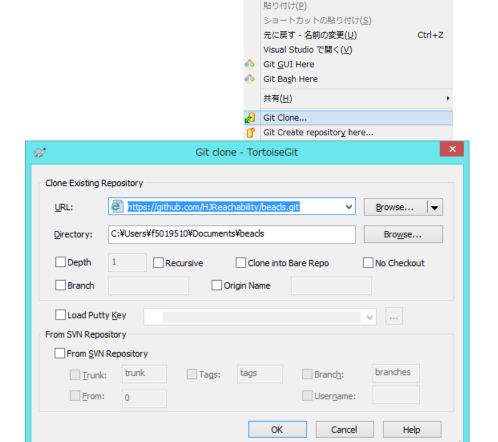
## Install to Windows 7/8.1/10 (Without GPU)

- 1. Download and install HDF5 Pre-built Binary Distributions
  - 1. Download binary distribution from HDF group site
    - <a href="https://www.hdfgroup.org/HDF5/release/obtain5.html">https://www.hdfgroup.org/HDF5/release/obtain5.html</a>
    - 1.8.18-win64-vs2015: <a href="http://www.hdfgroup.org/ftp/HDF5/current/bin/windows/extra/hdf5-1.8.18-win64-vs2015-shared.zip">http://www.hdfgroup.org/ftp/HDF5/current/bin/windows/extra/hdf5-1.8.18-win64-vs2015-shared.zip</a>
  - 2. Extract a zip file and install it.
- 2. Download and install Boost
  - 1. Download binary distribution from the site: <a href="http://www.boost.org/users/download/">http://www.boost.org/users/download/</a>
    - 1.63.0: <a href="https://sourceforge.net/projects/boost/files/boost/1.63.0/boost\_1\_63\_0.zip/download">https://sourceforge.net/projects/boost/files/boost/1.63.0/boost\_1\_63\_0.zip/download</a>
  - 2. Extract a zip file to c:\[ \text{Boost\text{\text{Boost\text{\text{2}}}} = 0 \]
- 3. Download and install OpenCV
  - 1. Download binary distribution from the site: <a href="http://opencv.org/">http://opencv.org/</a>
    - 3.2.0: <a href="https://sourceforge.net/projects/opencvlibrary/files/opencv-win/3.2.0/opencv-3.2.0-vc14.exe/download">https://sourceforge.net/projects/opencvlibrary/files/opencv-win/3.2.0/opencv-3.2.0-vc14.exe/download</a>

- 4. Download and install git for Windows
  - 1. Download binary distribution from the site : <a href="https://git-for-windows.github.io/">https://git-for-windows.github.io/</a>
    - 2.12.0-64bit: <a href="https://github.com/git-for-windows/git/releases/download/v2.12.0.windows.1/Git-2.12.0-64-bit.exe">https://github.com/git-for-windows/git/releases/download/v2.12.0.windows.1/Git-2.12.0-64-bit.exe</a>
  - 2. Execute installer
- 5. Download and install tortoisegit
  - 1. Download Boost from Boost site: <a href="https://tortoisegit.org/">https://tortoisegit.org/</a>
    - 2.4.0.2-64bit: <a href="https://download.tortoisegit.org/tgit/2.4.0.0/TortoiseGit-2.4.0.2-64bit.msi">https://download.tortoisegit.org/tgit/2.4.0.0/TortoiseGit-2.4.0.2-64bit.msi</a>
  - 2. Execute installer
- 6. Download and install Visual Studio 2015 https://www.visualstudio.com/vs/older-downloads/

#### 7. Download BEACLS

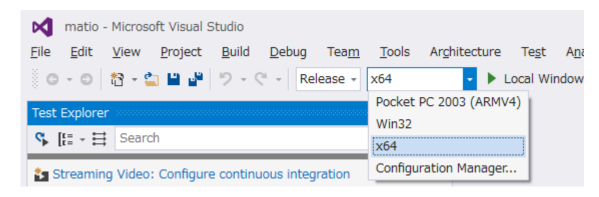
- 1. Open Documents folder by explorer
- 2. Choose "Git clone..." from cotext memu.
- 3. Set repository information and push OK URL: https://github.com/HJReachability/beacls
- 4. Open beacls folder



並べ替え(O) グループで表示(P) 最新の情報に更新(E)

このフォルダーのカスタマイズ(E)...

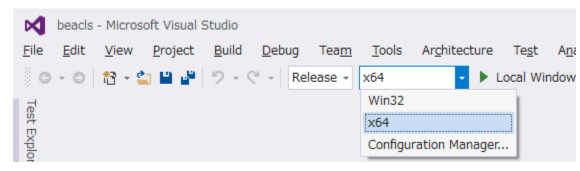
- 8. Build matio (Matlab file I/O library)
  - 1. Run Visual Studio solution from the batch file
    - sources¥run\_visualstudio14\_matio.bat
      - It sets environmental variables for some libraries paths.
  - 2. Choose "Release" as Solution Configuration and "x64" as Solution Platform



3. Build matio by pushing "F7" key.

#### Build BEACLS

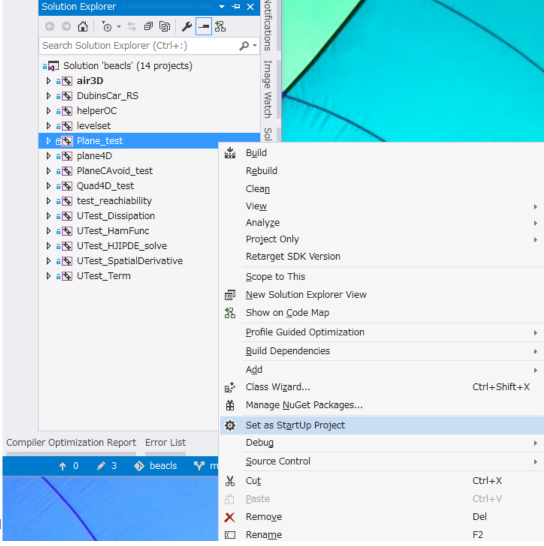
- 1. Run Visual Studio solution from the batch file
  - sources\(\frac{\pmatrix}{\rm run\_visualstudio14\_beacls.bat
    - It sets environmental variables for some libraries paths.
- 2. Choose "Release" as Solution Configuration and "x64" as Solution Platform



3. Build all projects of beacls solution by pushing "F7" key.

#### 10. Execute Plane\_test

- Click "Set as StartUp Project" from a context menu of Plane\_test in Solution Explorer
- 2. Execute Plane\_test by pushing "F5" key.



- System requirement
- Mac OS X
- Ubuntu Linux without GPU
- Ubuntu Linux with GPU
- Windows without GPU
- Windows with GPU

## Install to Windows 7/8.1/10 (With GPU)

Install from step 1 to step 8 of Windows 7/8.1/10 (without GPU)

9. Download and install CUDA 8.0

https://developer.nvidia.com/cuda-downloads

#### 10. Build BEACLS

- 1. Run Visual Studio solution from the batch file
  - sources\(\frac{\pmatrix}{\rm run\_visualstudio14\_beacls\_cuda.bat
    - It sets environmental variables for some libraries paths.
- 2. Run Visual Studio solution from the batch file

licrosoft Visual Studio

Project Build Debug

Retarget solution

Class Wizard...

Add Resource..

\* Add Existing Item...

Show All Files

Unload Project

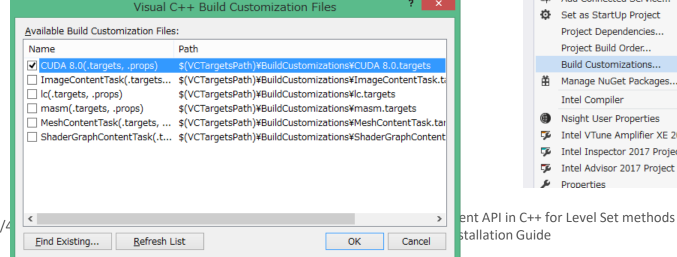
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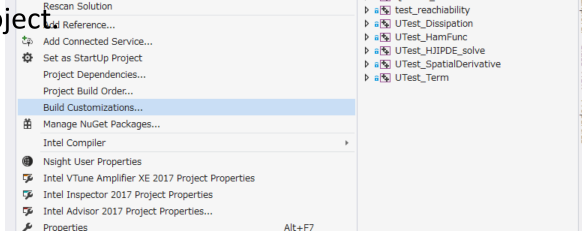
Extract Compaq Visual Fortran Project Items

\*a Add New Item...

#### 10. Build BEACLS (Cont'd)

- \* Add Class... 3. Enable CUDA build for levelset project.
  - Choose "levelset" in Solution Explorer
  - click "Builld Customizations..." from Projected Existing Items From Folder... New Filter tab of tool bar.
  - 3. Enable "CUDA 8.0(.targets, .props)"
- 4. Enable CUDA build for helperOC project Reference...





Tools

Architecture Test

Ctrl+Shift+X

Ctrl+Shift+A

Shift+Alt+A

Quick Launch (Ctrl+Q)

Search Solution Explorer (Ctrl+:)

Solution 'beacls' (14 projects)

Solution Explorer

alr3D

▶ a levelset

▶ a plane4D

▶ a Plane test

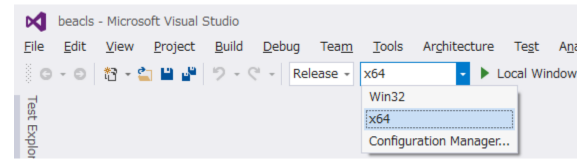
▶ a Ouad4D test

▶ a ♣ PlaneCAvoid\_test

▶ a DubinsCar RS ▶ a helperOC

#### 10. Build BEACLS

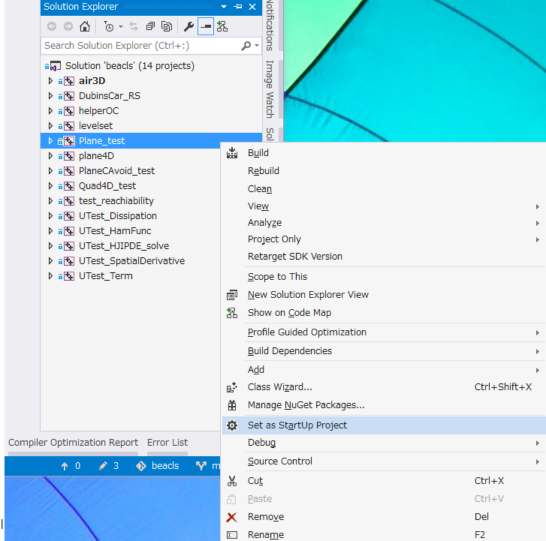
5. Choose "Release" as Solution Configuration and "x64" as Solution Platform



6. Build all projects of beacls solution by pushing "F7" key.

#### 11. Execute Plane\_test

- Click "Set as StartUp Project" from a context menu of Plane\_test in Solution Explorer
- 2. Execute Plane\_test by pushing "F5" key.



## Thank you!